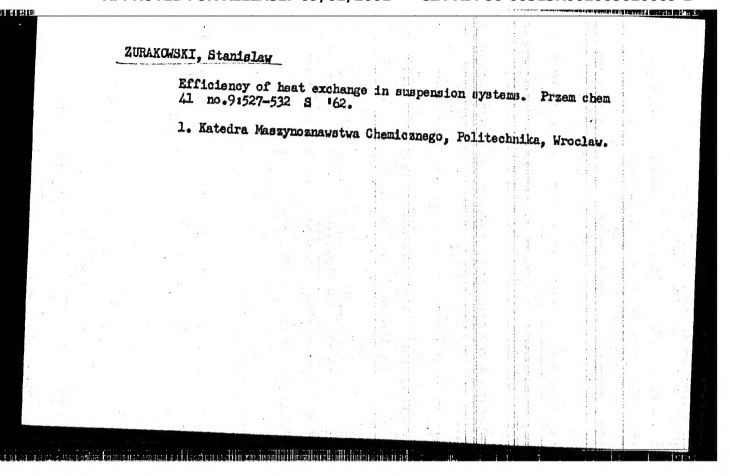
ZURAKOWSKI, Stanislaw, prof. dr inz.; AUGUSTYN, Aleksander, mgr inz.;

KORNECKI, Jan, mgr inz.

Research on water separators for the draining web on paper machines.

Przegl papier 21 no.4:93-97 Ap '65.

1. Wroclaw Technical University. Submitted October 1964.



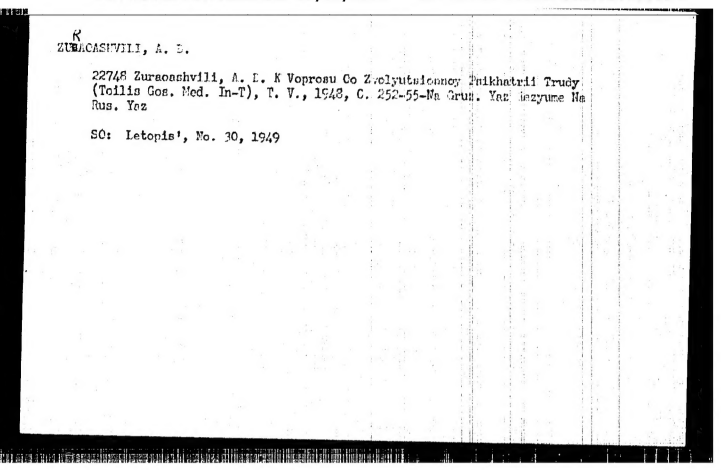
ZURAKOWSKI, S.

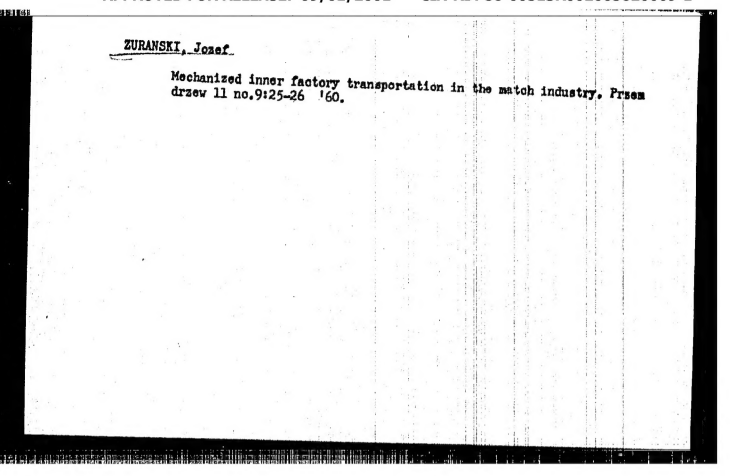
Doncentration of SO₂ in gases of a rotary furnace during the decomposition of an hydrite. p. 481. (PRZHYSL CHEMICZIY, Vol. 10, No. 9, Sept. 1954. Warstawa.

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec.

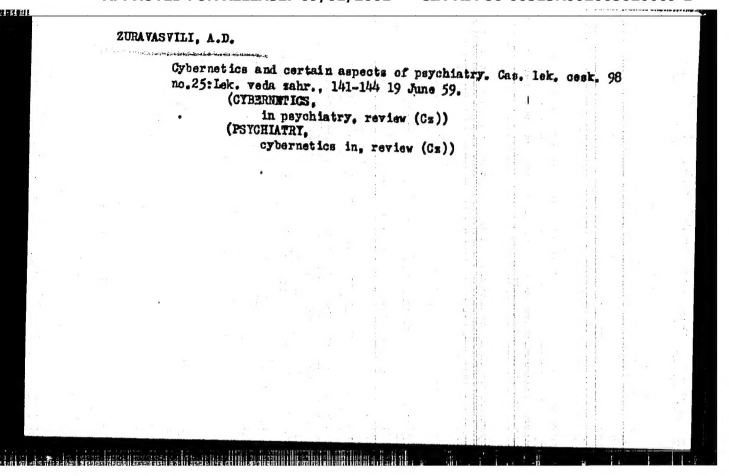
Investigation of self-centering chucks. Star. 1 instr. 35 no.7:
15-16 J1 '64. (MPA 17:10)

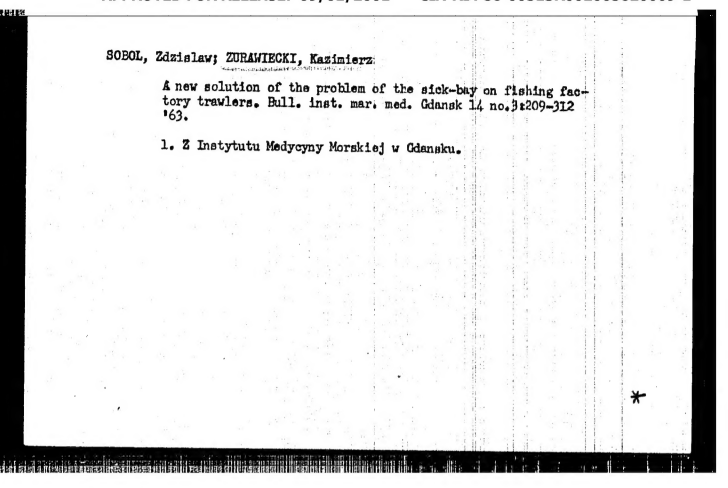
1. Institut obrabotki metallov rezaniyam, Pal'ukaya Karodanya Hespablika.

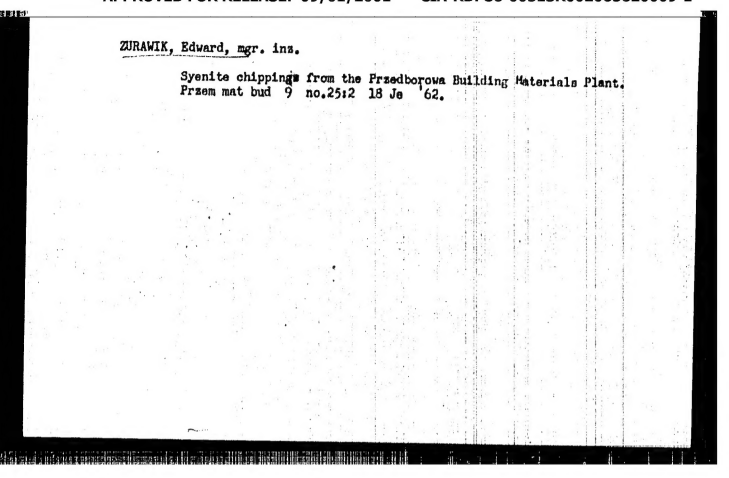


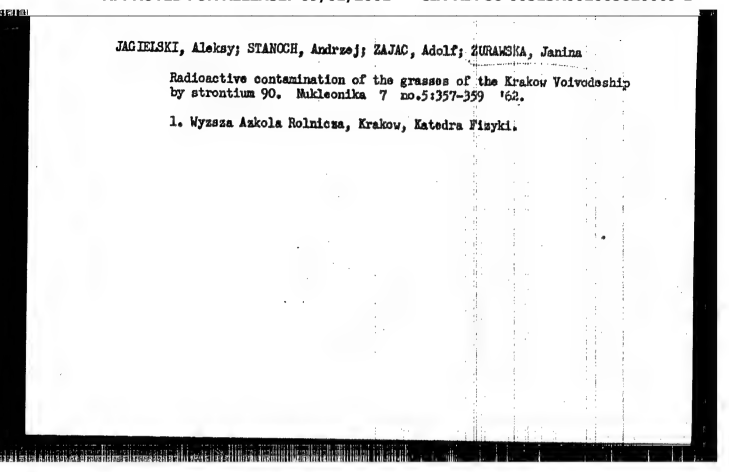


	A case of	Osler's	disease.	veik, ap	saug. 7 n	0.4(76)	26-28	Ap 162.	
	l. Vilnia	us III li	gonine. Vy	r. gydyto	ojas - L.	Didzin	lis.		
	· ·	(TE	LANGIECTAS	SIS case 1	reports)				
10	Ř., 4-1.								
1									
							1		
								The state of the s	
						And the second			









ZURAWSKI, B.

Positions and intensities of the absorption bands of trypeflavine and fluorescein cations. Bul Ac Pol mat 8 no.11/12:795-797 '60.

1. Department of Theoretical Physics, Nicolas Copernious University, Torun. Presented by A. Jablonski.

(Absorption and adsorption) (Trypaflavine)
(Fluorescein)

ZURAWSKI, L. : CRECORASZCZUK, M.

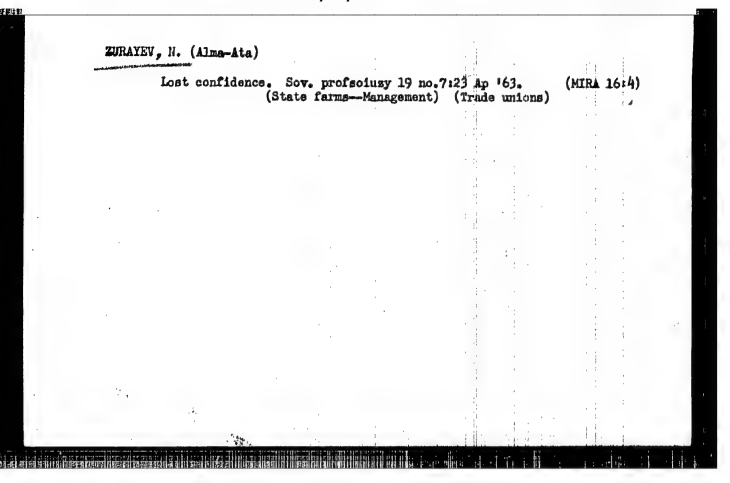
11111

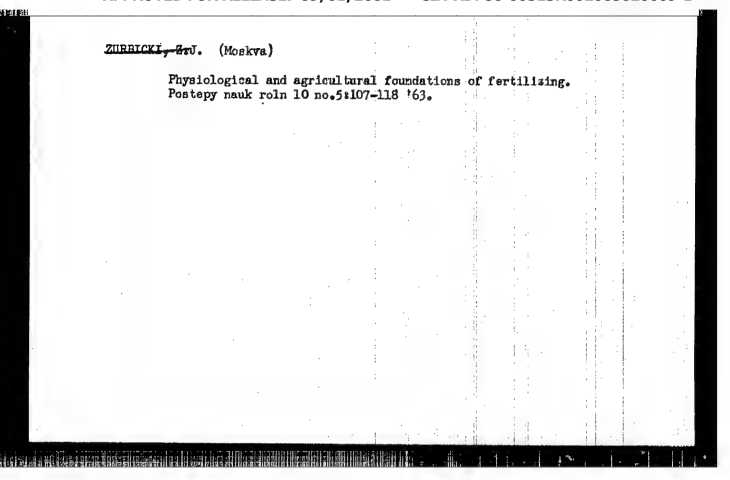
Centrifugal Blowers in Cupola Furnaces, p. 206.

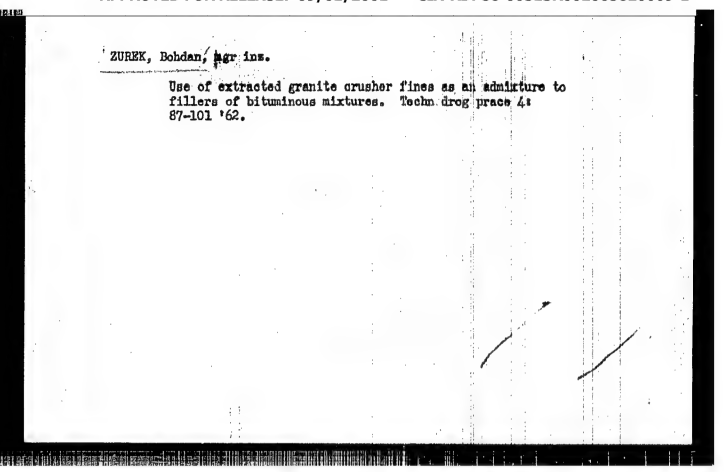
PRZEGIAD ODLEWNICTWA (Stowarzyszenie Techniczne Odlewikow Polskich) Krakow, Poland Vol. 9, no. 7, July 1959.

Monthly List of East European Accessions Index (EFAI), LC, Vol. 8, No. 11, November 1959.
Uncl.

Studies on the determination of the permissible number of rotations for the chuck of a three-law retreentering lathe of the Furn-250 type. Mechanik 37 no.5. Supplement: Biul inst obroh akraw 12 no.5:356 Je *64.

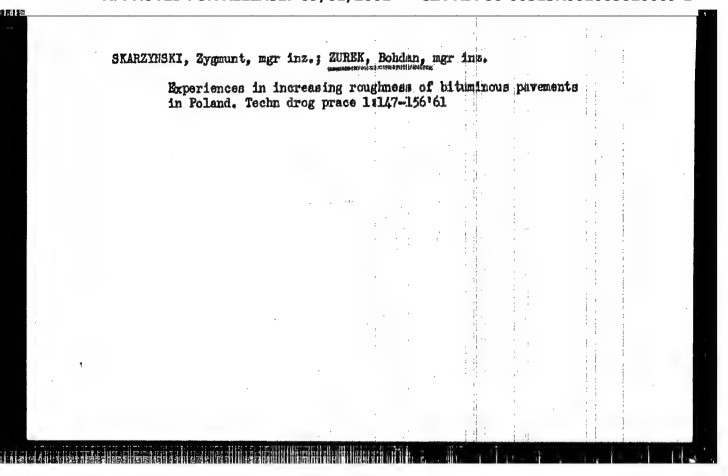


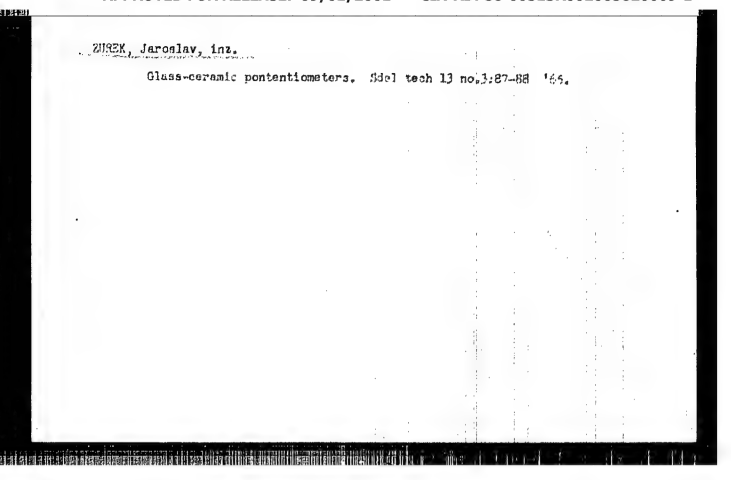


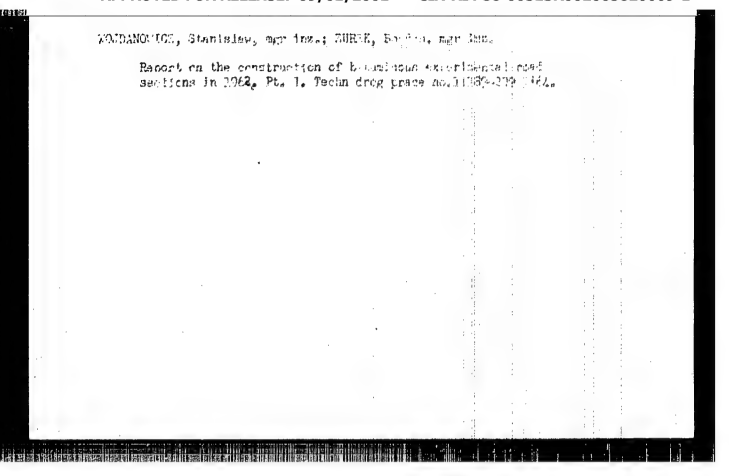


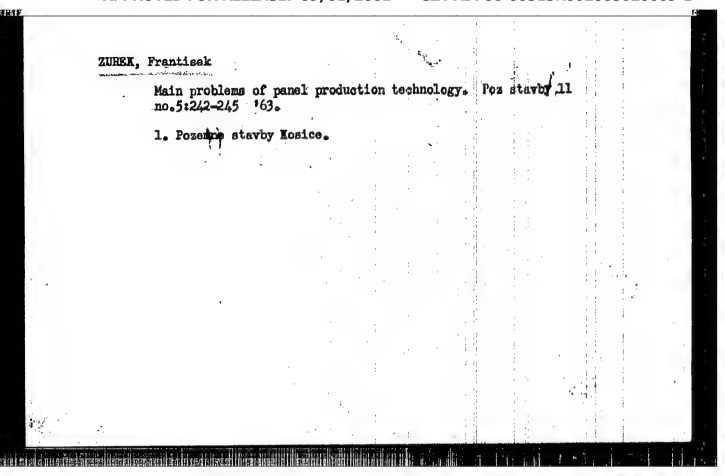
ZUREK, Bohden, mor inz.; WOJDAKCWICZ, Stanislaw, mgr ins.

Studies of the application for microwing (chicrain serietic) fillers in bituminous mixtures for road pavishants and scaling purposes. Techn drog prace 4:23-48*61.









DVCRAK, Jaroslav; MUSIL, Rudolf; SEKANINA, Josef; ZUREK, Vladimir; TRACHTÜLEC, Jan; VCDA, Oldrich; CHLUPAC, TVO; HOROLA, VIEGImir; PESEK, Jiri; ZAK, Lubor; GASPARIK, Jan

Activities of the branches of the Czechoslovak Society for Mineralogy and Gaology in Brno, Most, Olomouc, Ostrava, Praha and Zilina. Cas min geol 7 no.3:385-392 162.

ZUREK, Vlastimil, promovany geolog

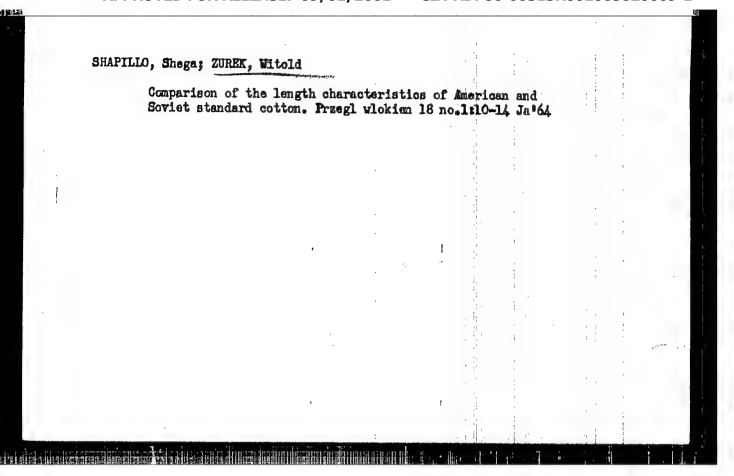
Problems of foundry sands in Moravia. Geol pruzkum 5 no.61
165-167 Je '63.

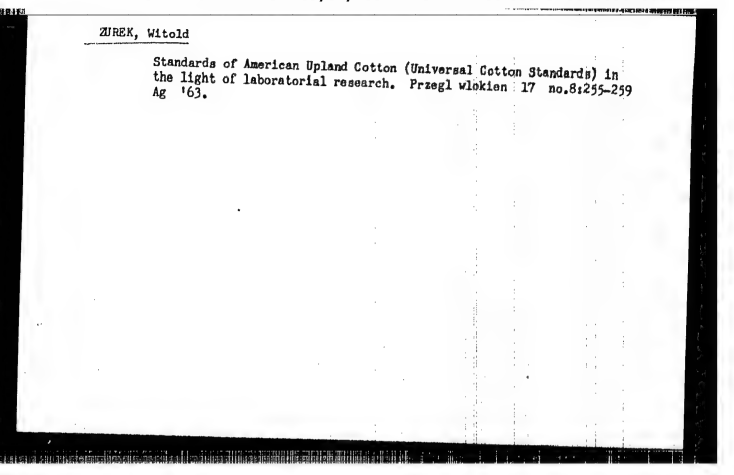
1. Geologicky pruzkum, n.p., Brno.

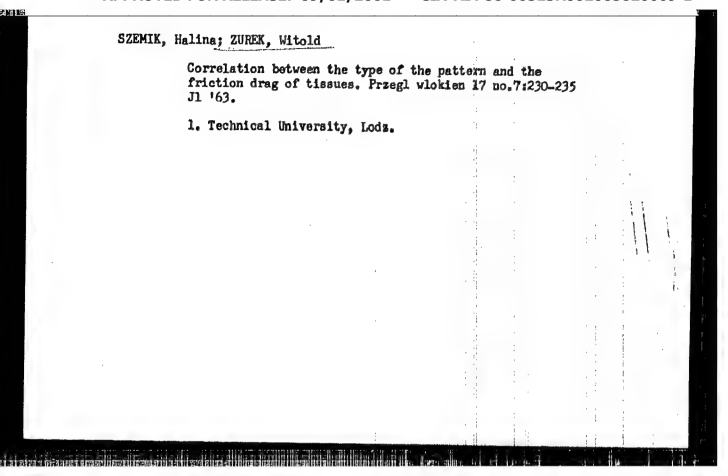
Maturaty and fine	Paris of Ari		uritian.	formal and		[p		and the same of th
14 re-91,395-404	3 M.	a sociate	48.452.61	PAPE PO	Inca.	i trans	Lylophen	e and and
1. Lody Teenates	i University		•	. :	4			
				·	•			4
							:	1
			,					
					1			* (C) * (A) * (B)
		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	į.	*	1
		i					; ;	
	•			1	-	1	1	i de ce
		:	. '	,	1		1 1	:
		•		:	i		i !	1
				:			: !	
					1	1 .		

ZUREK, Witold; ZAORSKI, Michal; STANISZKIS, Olglerd; MISKIENICZ, Jaz.

Studies on the laboratory method of determining the yield of scoured wool. Przegl włokien 18 no.1:5-10 Ja*64

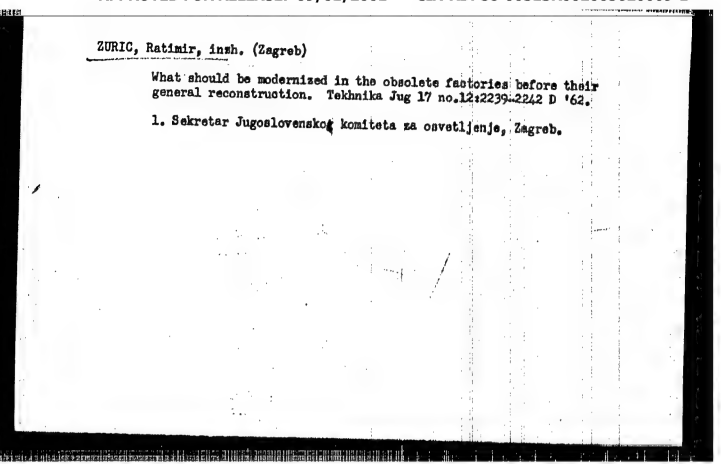






ZUREK, Witold, dr. ing. (Lengyelorszag); ZACESKI, Michal, dipl. ing. (Lengyelorszag)

Technological marking of wool classes. Magy textil 15 no.5/6: 227-229 My-Je '63.



Inve	Investigation of the parentage of cattle based on the knowledge of blood groups. Postepy nauk roln 6 no.6:59-69 N-D '59. (EEAI 9:7)						
1. Z	aklad Hodowli Doswiado (Cattle) (B	ozalnej Zwierza lood)	t Polskie	j Akademii	Nauk		
		•					
	•		:				
	•						
			1.				
	•	•	. !				
	Paragonal apagetaria ketaga dalah		1				
			- ::		•		
•				•	÷ .		
		•	:	•			
			i				
•	•				; :		
					1		
				1			

ZUKHROWSKI, M.

Zurakowski M., B. Sc.

Janicki J., Prof. Dr. and Zurakowski M., B. Sc. (Eng.) "Polish Tanning Materials and the Prospects of Exploiting Them." (Krajowe surowce garbnikowe oraz mozliwosci ich eksploatacji). Przeglad Skorzany, No. 5-6, 1949, pp. 2-8, 10 tabs.

Description of results of experiments with bark dried and preserved by sulphonation. Necessity and possibility of building an extraction plant in Poland. Authenticated data of the quanity of tanning materials available in the country..

SO: Polish Technical Abstracts - No. 2, 1951

ZUKHKOWSKIJI

Zurakowski M.

Zurakowski M., B. Sc. (Eng.) "Research as to the Value of Osier Bark for Tanning Purposes." (Badanie wartosci kory wierzb krzaczastych dla przemyslu garbarskiego). Przeglad Skorzany, No 1-2, 1950, pp. 2-7, 2 figs., 8 tabs.

The article gives full details of the research work carried out in order to determine the utility value of osier bark from species grown in Poland. Research was carried out with the bark of one-year shoots from two of the species most common in the country, i.e. Salix viminalis and Salix americana. The following data were determined: proportion of bark to wood, moisture content in the bark, quality and quantity of tanning material, optimum drying conditions, method of stripping the bark and conditions for obtaining tanning extracts. A draft of commercial standards for osier bark for tannage purposes has been drawn up. It was found that Salix Viminalis is much more valuable for the tanning industry than Salix americana.

SOr Polish Technical Abstracts No. 2, 1951

The analytical evaluation of the Polish surac (Rhus coriaria).

P. 13, (Przeglad Skorany. Vol. 11, no. 9, Sept. 1956, Lodz, Foland)

Monthly Index of FaSt European incessions (EFAI) LC. Vol. 7, no. 2,

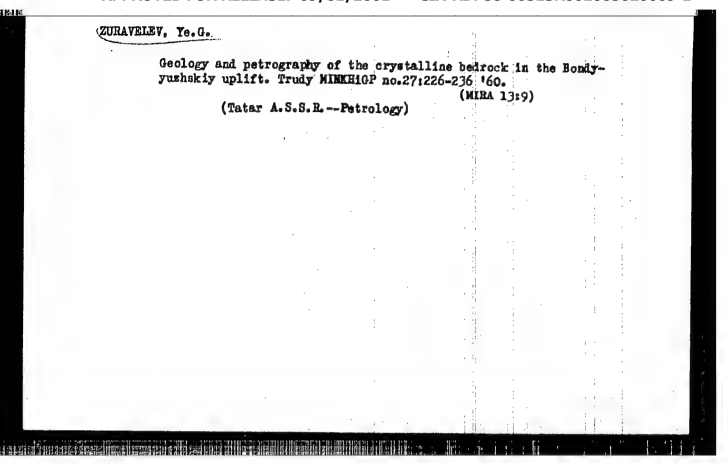
February 1958

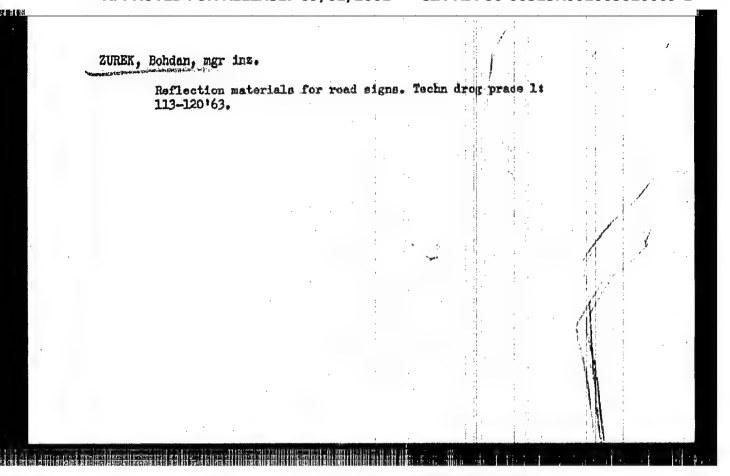
AKERMAN, K.; ZURAKOWSKI, S.

"Cyclone heat exchangers for heating the klin batch in the production of sulfuric acid from calcium sulfate."

p. 427 (Przemysl Chemiczny) Vol. 12, no. 8, Aug. 1956 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958





ZUREK, F.
TECHNOLOGY

periodicals: RUDY Vol. 6, no. 3, Mar. 1958

ZUREK, F. Increasing capacity of a ball mill. p. 100.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5 Nay 1759, Unclass.

	Jerzy; BLASZCZY					:		1	
Se '6	rum proteins in 1	blood donors.	Pol.	med.	Mahule	it. 32	no.7:	869-872	
l. Kra	Z Pracowni Biocl akowie Kierownik: (BLOOD 1	hemicznej Woj dr med. J. 1 PROTEINS)	Mostows	ej St ki. D DON		Krwiloo	dawstw	a w	:
									1
					- 1	· • • •			
	7;							; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	,
				:	The second secon				
,									
			:						: : :
								1 !	1

PAVIAT, Bretislav; ZUREK, Oldrich; KIECKA, Antonin

Technology of large and complex molds for steel castings.
Slevarenstvi 10 no.8:295-300 Ag '62.

1. Vitkovicke selezarny Klementa Gottwalda.

ZUREK, V.

Preliminary report on the geologic mapping of the northern part of the Presov basin. p.133. (GEOLOGICKE PRACE; ZPRAVY, No. 9, 1956, Bratislava, Czechoslovakia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957. Incl.

ZURKOWSKI, VAN

CHOMICZEWSKI, Jan; FRANCIKOWSKA, Alicja; KULARSKA, Irana; LEWICKA, Jolanta; LUFT, Anna; NOWAK, Krystyna; STETKLEWICZ, Stanislaw; ZURKOWSKI, Jan

Characteristics of Corynebacterium diphtheriae strains from endemic focus in Lodz in 1955 & 1956. Przegl. epidem., Warsz 11 no.4:371-383 1957.

l. Ze stacji Sanatarno-Epidemiologicznej M. Lodzi (hyrektor: dr J. Zansk) przy wspoludziale: Iaboratorium Szpitala Zakazugeo im. S. Bieganskiego i Iaboratorium Szipala Dzieciecego im. J. Korczaka.

(CORYNERACTERIUM DIPHTHERIAE

characteristics of Polish strains (Pol))

MARKOWA, Janina; MAREK, Alfred; POPIELA, Tadeusz; ZUREK, Wieslawa

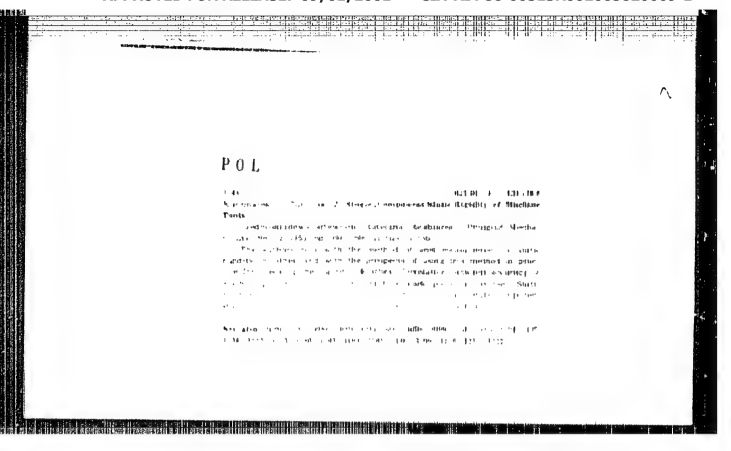
Studies of non-bacterial osteomyelitis and arthritis. Chir. narzad. ruchu ortop. Pol. 28 no.7:997-1005 163

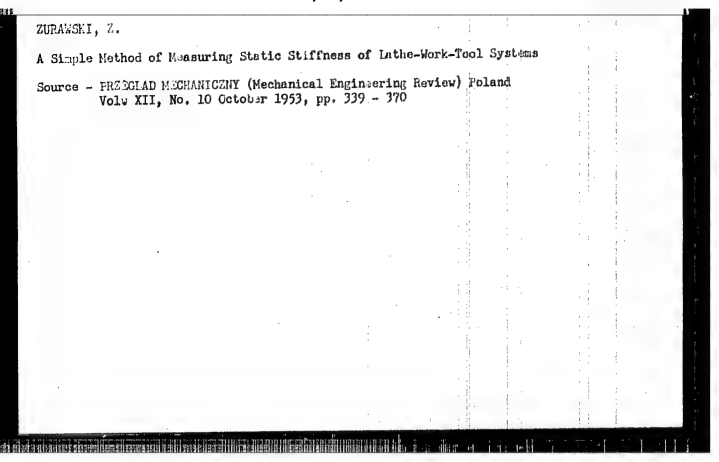
1. Z II Kliniki Chirurgicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. J. Oszacki) i z III Kliniki Chirurgicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. J.Jasienski [deceased]).

ZURAWSKI, Z.

An example of surface treatment in the production of gear cutters. P. 60 MECHANIK Warszawa (Stowarzystenie Inzierow i techikow Polskich) Vol. 28, no. 2, February 1955

SOURCE: EEAL IC Vol. 5, no. 7, July 1956





QURBLE, B.

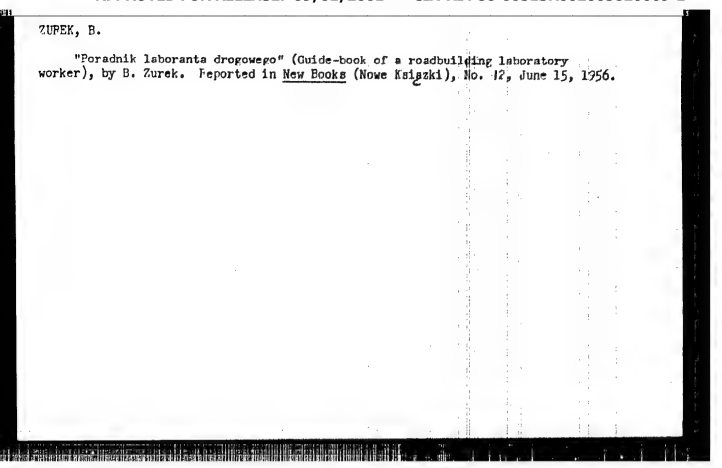
(DROCOWNICTWO, Vol. 8, No. 11, Now. 1953, Warsaw, Poland)
"Some attempts to apply the bakelite process to asphalt." (to be contd.) p. (292a)

SO: MOTTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954



On some aspects of our second Five-Year Plan. Term tud kozl 6 no.2:49-51 F '62.

1. Az Magyar Szocialista Munkaspart Kozponti Bizottsaga Ipari es Kozlekedesi Osztalyanak vezetője, Budapest



ZUREK, B.

"Experiments in Bakelizing Road Tars," (To be Contd.) P. (316c-316d)
(DROGOWHICTWO, Vol. 8, No. 12, Dec. 1953. Warszawa, Foland)

SO; Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955 Uncl.

ZUREK, Franciszek, mgr.,inz.

Behaviour of a circular shaft lining affected by nonuniform heating or cooling of its inner and outer surface. Przegl gorn 17 no.12:628-631 '61.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R002065620009-1

8/137/62/000/001/017/237 AD60/A101

AUTHORS:

Mazáček, Jan, Žůrek, František

TITLE

Dispersed elements in ore concentration

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 1, 1962, 6, abstract 1044 ("Rudy", 1961, 2, no. 8, 288-291 (Chech.; Russ., Germ. susmary)

The authors studied the location of certain rare and dispersed elements (In, Ge, Ga, Tl, Se, Te, Co, Bi, Cd) in Czechoslovak polymetallic sulfide ores and their course and distribution in various concentration products and wastes, and also in the metallurgical reduction of metal concentrates. The definition of the term "dispersed element" is given.

A. Shmeleva

[Abstracter's note: Complete translation]

Card 1/1

ZUREK, J.

The way of setting the fondation bed for the blast furnace No. 3 in the Lenin Metallurgic Plant. p. 38

PROBLEMY PROJEKTOWE HUTNICTWA. (Biuro Projektow Przemyslu Hutniczego, Biuro Projektow Przemyslu Stalowego i Biuro Projektow Przemyslu Metalowego) Cliwice, Poland, Vol. 7, no. 2, Feb. 1959

Monthly list of East European Accession (EEAI) LC., Vol. 9, No. 1, Jan 1960

Uncl.

ZUREY, J.

Lines of development of mechanization in sea fisheries.

p. 219 (Technika I Gospodaka Horska. Vol. 6, no. 8, Aug. 1956. Gdansk, Polend)

Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 2, February 1958

ZUREK, B., KOKOSINSKI, J.

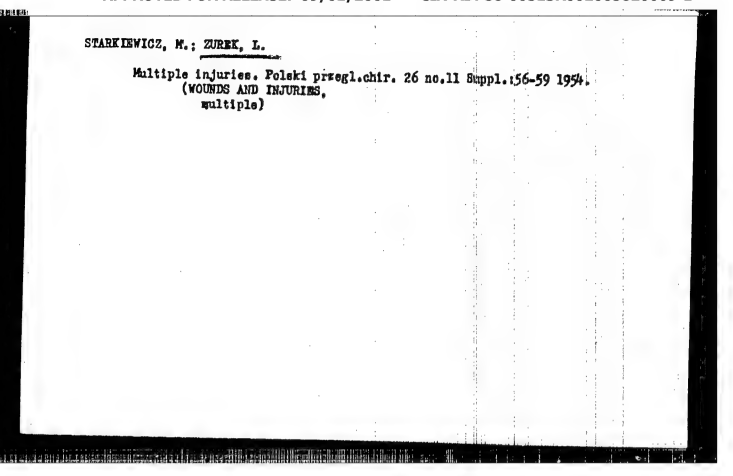
"Research on the application of coal dust and offshore sand as material for pitch mixture." Biuletyn. p. lc. (DROGOWNICTWO, Vol. 8, no. 6, June 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

ZUREK, F.

Organization of teaching in mining institutes in the Soviet Union. p. 283 Vol. 2, No. 11, Nov. 1954 . RUDY. Praha.

SCURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 3, March 1956



BAK, Stefan, ZUREK, Vicelaw, Krakow

Action of pendiomid in endarteritis obliterans. Przegl.lek.
Krakow 11 no.8:247-250 1955.

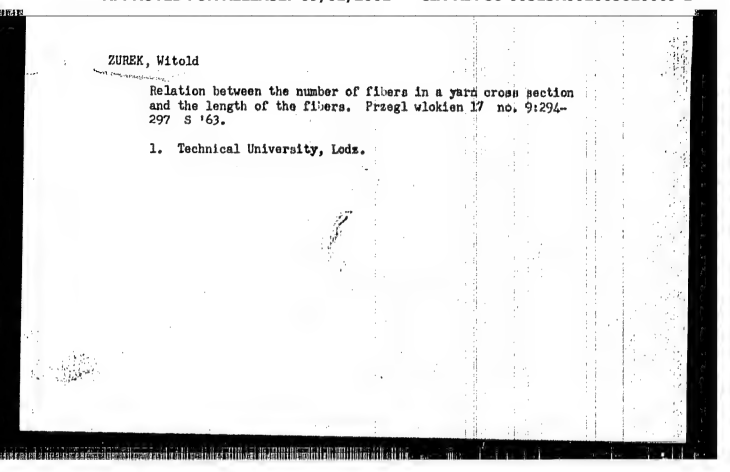
1. Z II Kliniki Chirurgicanej A.N. w Krakowie. Kierownik: Prof.
dr. K.Michejda.

(ANTONOMIC DEUGS, therapeutic use
pendiomid in endarteritis obliterans)
(KEDARTERITIS OBLITERANS, therapy,
pendiomid)

"Endurance of wool yarn in the functions of textile persmeters." p. 252

(Frzemysl Wlokienniczy, Vol. 7, No. 11/12. Nov./Dec., 1953, Lodz)

So: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6, June. 1954, Cocl.

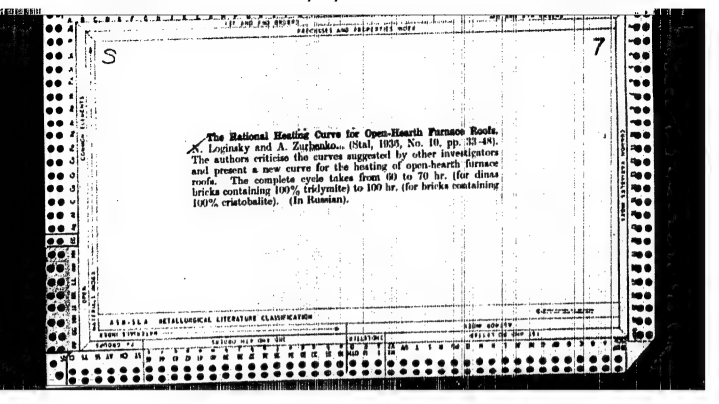


MARKOWA, Janina; ZUREK-GOMULKA, Wieslawa

Congenital bilateral dislocation of the head of the radius. Polski przegl. chir. 33 no.4:361-363 '61.

1. Z II Klinik! Chirurgicznej A.M. w Krakowie Kierownik: prof dr K.Michejda .[deceased].

(ELBOW fract & disloc)

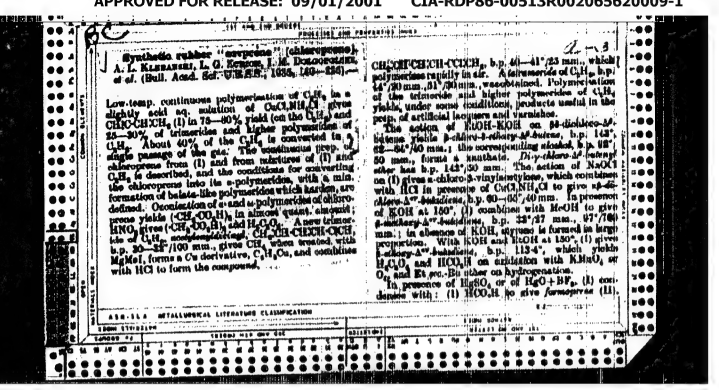


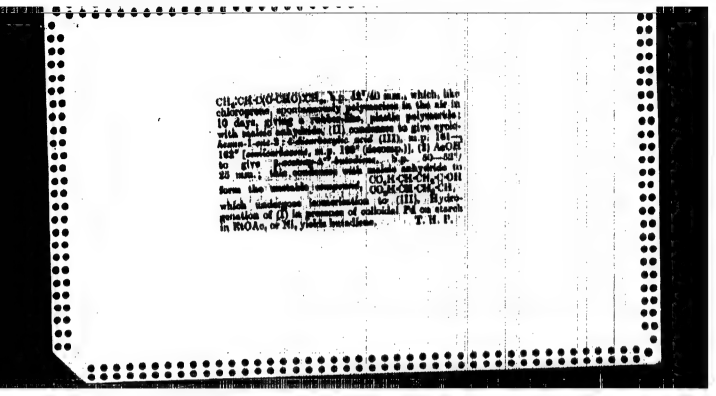
ZURESCU, S.

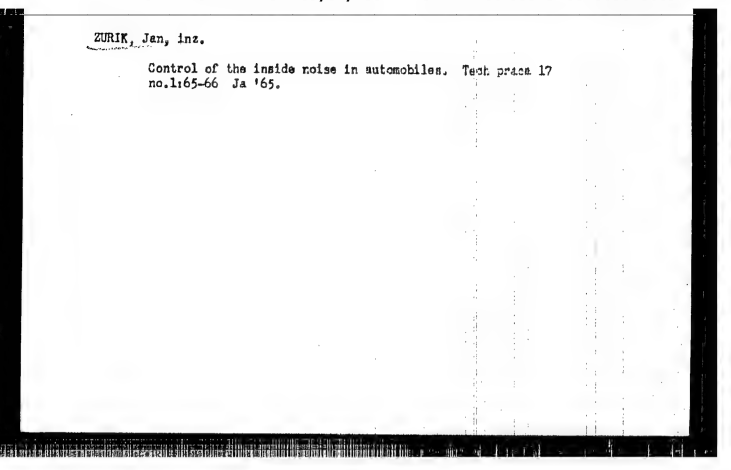
Experimental construction with large blocks p. 569

INDUSTRIA CONSTRUCTION SI A MATERIALELOR DE CONSTRUCTIL, Bucuresti, Vol 6, No. 11,
Nov., 1955

SO: East European Accessions List (EEAL) Library of Congress, Vol 5, No. 7, July, 1956







Gardening

Seedling method of growing fodder beets in the northern non-chermozem belt., Korm. buza, 3, no. 1, 1952

Monthly List of Russian Accessions, Library of Congress, May 1952. Unclassified.

ZURILIN, I. M.

Beets and Beet Sugar

Seedling method of growing fodder beets in the northern non-chernozem belt. Korm. beza 3, No. 1, 1952

Monthly List of Russian Accessions, Library of Congress, May 1952. Unclassified.

ZURINI, L.

ZURINI, L? Words, delays, lack of interest. p. 2.

Vol. 7 no. 289; July 1955 CONSTRUCTORUL

Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956

ZURINOV, G.

"A-Thermal Investigation of One-Component Systems Formed by the Higher Monoacid

Triglycerides," Acta Physic., No. 2, Vol. XXI, 1946. Acad. Sci. USSR, Kurnakov

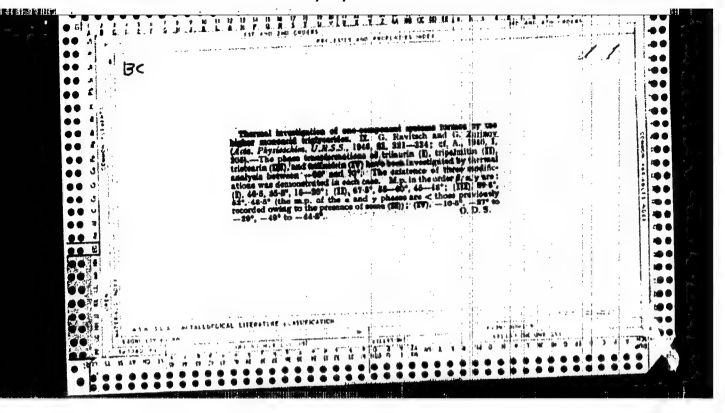
Inst. of Gen. (Inorg.) Chem., Moscow, c1945-1

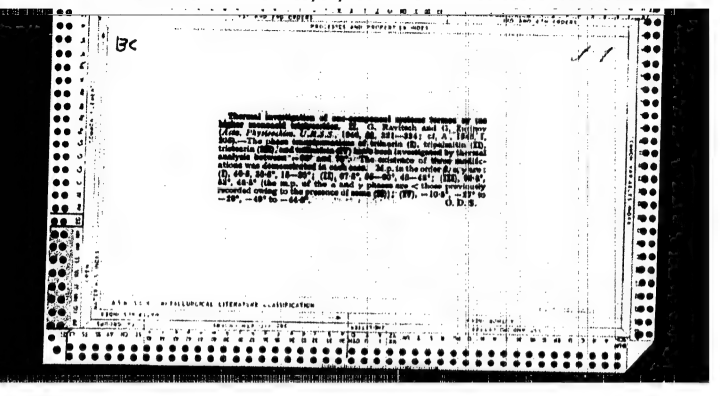
ZURINOV, G.

"A Contribution to the Discussion of Polymorphism of Higher Monoacid Triglycerides,"

Dok 101, No. 1, 1946 Vol. XXI. Acad. of Sci., Kurnakov Inst. of Gen. Inorganic

Chem., Lab. of Physico-Chemical Analysis of Organic Systems, Moscow. c1945-.





ZURKIN, HLADIL

Comparison of various systems of transportation in the south Moravian lignite mines. p. 335.

UHLE. (Ministerstvo paliv) Fraha, Czechoslovakia, Vol. 1, no. 10, Oct. 1959.

Monthly List of East European Accession (EEAI), LC Vol. 9, no. 2, Feb. 1960.

Uncl.

ZURKOV, N.S.

AUTHOR:

Not given

TITLE:

2245

Dissertations (July-December 1956)

PA - 2874

Department of Technical Sciences (Otdeleniie tekhnicheskikh nauk,

Russian)

PERIODICAL:

Vestnik Akademii Nauk SSSR, 1957, Vol 27, Nr 4, pp 132-133

(U.S.S.R.)

Received: 5 / 1957

Reviewed: 7 / 1957

ABSTRACT:

The following dissertations were held at the Mining Institute:

V.G.DERKACH: "On the Causes of the Process of Magnetic Enrichment of Weakly Magnetic Ores". In the course of this dissertation the mathematical dependences existing in connection with the characteristic features of the processes of magnetic separation were deter-

mined.

M.M.CHESNOKOV: "On the Investigation of Rational Methods for the Utilization of Granite Deposits for the Production of Piece

Material".

In the Institute for Complex Transport Problems:

N.S.ZURKOV: "The Investigation of the Influence of the Proper

-Utilization of Transshipment- and Reloading Points".

Card 1/2

Dissertations (July-December 1956)

PA - 2874

At the Institute for Metallurgy:

S.M. ANDONIEV: "The Evaporating Cooling of Metallurgical Furnaces".

A.J. POLIAKOV: "The Physical-Chemical Rules governing the Production of Vanadium from Castings containing Vanadium".

ASSOCIATION: Not given

PRESENTED BY:

SUBMITTED: AVAILABLE:

E: Library of Congress

Card 2/2

2. USSR (600)

600

Mining Engineer. Sverdlovsk Mining Institute. "The Cycle of Operations in the Cutting of Upward Mine Passages," Tsvet. Met., 14, No 1, 1939.

9. Report U-1506, 4 Oct 1951.

ZURKOV4PSES

1. ZURKOV, P.E.

ZURKOV, P. E.

Handbook for mine cutters. Sverdlovsk, Cos. nauch.-tekhn. izd-vo lit-ry po chernoi i tavetnoi metallurgii, 1942. 205 p. V pomoshchi rabochim massovykh professii. (50-40630)

TN275.Z82

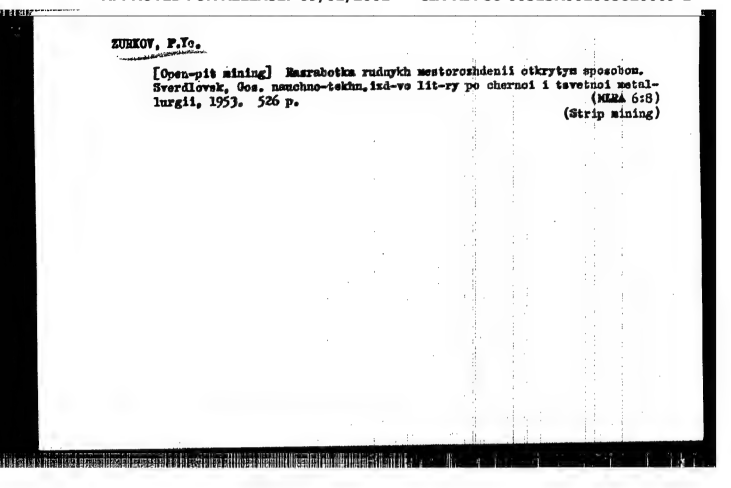
·					PA	67799	
				A STATE OF THE STA			Livery
mining Method	le		Jun 1	948			
			ts on the	9 1 8121,			
"Gor Zhur" No 6		; .	The state of the s				
this method of map gresses in conformat	ping quarry water with the	ries. Ho ork so th geometry	pes that at it proof the d	0		TARREST TRANSPORTER BY THE TARREST BATTER BY THE TARREST BY THE TA	
10			\$715	29			
	• • •						
	Mining Method Surveying "Effects of the Co Mapping of Pits," Magnitogorsk Minin "Gor Zhur" No 6 Geometric form of planning the operathis method of map gresses in conformal	Magnitogorsk Mining-Metal Inst "Gor Zhur" No 6 Geometric form of deposits is planning the operations of quarthis method of mapping quarry v gresses in onformance with the	"Effects of the Configuration of Deposit Mapping of Pits," Docent P. E. Zurkov, C. Magnitogorsk Mining-Metal Inst, 12 pp "Gor Zhur" No 6 Geometric form of deposits is very imporplaming the operations of quarries. Ho this method of mapping quarry work so the gresses in conformance with the geometry	"Effects of the Configuration of Deposits on the Mapping of Pits," Docent P. E. Zurkov, Cand Tech Magnitogorsk Mining-Metal Inst, 12 pp "Gor Zhur" No 6 Geometric form of deposits is very important in planning the operations of quarries. Hopes that this method of mapping quarry work so that it processes in conformance with the conformance wit	Effects of the Configuration of Deposits on the Mapping of Pits," Docent P. E. Zurkov, Cand Tech Smi, Magnitogorsk Mining-Metal Inst, 12 pp "Gor Zhur" No 6 Geometric form of deposits is very important in planning the operations of quarries. Hopes that this method of mapping quarry work so that it progresses in conformance with the geometry of the de-	Mining Methods Surveying "Effects of the Configuration of Deposits on the Mapping of Pits," Docent P. E. Zurkov, Cand Tech Smill Magnitogorsk Mining-Metal Inst, 12 pp "Gor Zhur" No 6 Geometric form of deposits is very important in planning the operations of quarries. Hopes that this method of mapping quarry work so that it progresses in conformance with the geometry of the de-	Mining Methods Surveying "Effects of the Configuration of Deposits on the Mapping of Pits," Docent P. E. Zurkov, Cand Tech Sti, Magnitogorsk Mining-Metal Inst, 12 pp "Gor Zhur" No 6 Geometric form of deposits is very important in planning the operations of quarries. Hopes that this method of mapping quarry work so that it progresses in conformance with the geometry of the de-

ZURKOV, P.E.

24930 Zurkov, P. E. Perekhod Ot Otkrytykh Rabot K Podzemnym Na Vysokogorskom
Rudnike. Gornyy Zhurnal, 1949, No 8, c. 7-9.

So: Letopia' No. 33, 1949

a lagra rang min rang	oto nove bern anbatttell to (Euvetakaya Kaldura) ik	maar, M. I	Education of Feb	• 1 Apr 15%)		
News	Title of Work		Mentionted by			
Zurkov, P.E. Popov, S.I	"The Working of Iron	Ores	i i i i i i i i i i i i i i i i i i i	Mining Hetal-		
Golovin, G.N.	by the Open Pit Metho	d"	lurgical Ins	itute imeni		
Karpov, A.F.			G. I. Nosov			
Nikol'skiy, N.A.		!				
Shitov, I.S.						
Bulychev, V.V.				4 4		
Ogiyevskiy, V.M.	1	10				
Treyvus, M.N.						
Shtremt, A.A.		**				
Trofimov, G.V.						
Pushkarev, G.I. Markman, N.Ye.						
Tikhovidov, I.I.						
TIKNOVIČOV T T						



ZURKOV, P. E.

RULYCHEV, V.V.; GOLOVIN, G.M.; EURKOV, P.B.; KARPOV, A.F.; NI
KOL'SKIY, H.A.; OGIYEVSKIY, V.M.; PUROV, S.I.; ERRYVUM, M.H.;

SHITOV, I.S.; SHTHERT, A.A.; ZURKOV, P.B., kandidat tekhni
cheskikh nauk, redaktor; KONPANEYETS, V.P., kandidat tekhni-

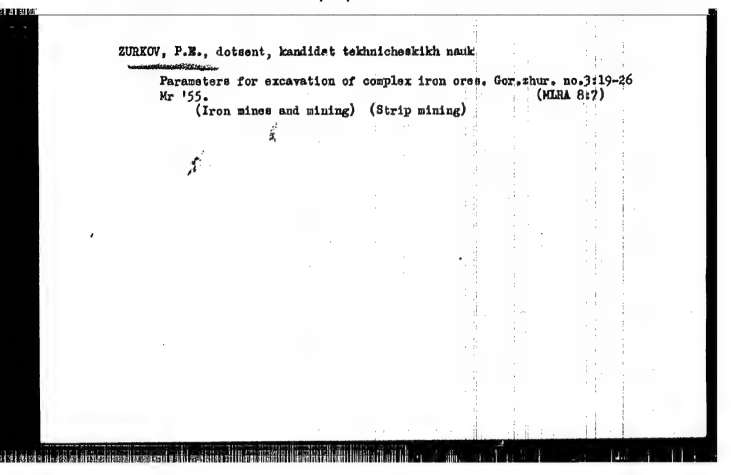
cheskikh nauk, redaktor; KONPANNIETS, V.P., kandidat tekhnicheskikh nauk, retsenzent; VAGANOV, P.V., kandidat tekhnicheskikh nauk, retsenzent; IKONNIKOV, A.N., kandidat tekhnicheskikh nauk, retsenzent; SAUKHAT, I.G., kandidat tekhnicheskikh nauk, retsenzent;

zent; MIKOLAYEV, S.I., retsenzent.

ED11-119"

[Mining iron ore by the opencast method] Rasrabotka shelesnykh rud otkrytym sposobom. Pod. obshchei red. P.E. Eurkova. Sverdlevsk, Gos. nauchno-tekhn. isd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 632 p.

(Iron mines and mining)



ZURKOV, P. E., Doc Took Sci — (diss) Basic problems of open mining of iron ores of complex composition. Mos, 1958. 44 pp with drawings (Acad Sci USSR, Inst of Mining), 120 copies. List of author's works at end of text (25 titles) (KL, 17-58, 107)

ZURKOV, P.E., doktor tekhm. nauk, zasluzhennyy deyatel nauki i tekhniki
RSFSR; BORCKHOVICH, A.I., kand. tekhm. nauk

Type and size of pumping stations for coal and ore mines.
Shakht. stroi. 8 no.418-9 Ap*64 (MIRA 17:7)

1. Wagnitogorskiy gornometallurgicheskiy institut.

TROFINOV, Georgiy Viladimirovich, doto.; FOUFWHOV, Yuriy Mikelayevich, doto. Frinimai uchastiye 1984CHILOV, M.Ta., inzn.; ZURKOV.

P.E., 1900., doktor tekhn. nank, red.

[Collection of problems on open-git mine Mahlage] Shornik zadach po karlernomi transportu. Moskva, Nadra, 1965. 303 p.

(MIRA 18:11)

ZURKOV, P.E., prof., doktor tekhn. nauk, zasluzhennyr deyatel' nauki i tekhniki
RSFSR; TOGUNOV, Yu.V., dotsent, kand. tekhn. nauk; YEIENSKIY, S.I.,
kand. tekhn. nauk; KONDRATENKO, V.P.; TIKHOVIDOV, A.F., dotsent;
RUDNIK, M.I., gornyy inzh.; KORKUNOV, G.S., gornyy inzh.; RACHITSKIKH,
L.G., gornyy inzh.; ZAGURAYEV, V.C., gornyy tekhnik

Concerning the book by N.V. Mel'nikov and L.W. Marchenko "Energy
of the blast and construction of the charge". Ugol' 39 no.1016263 0'64.

1. Nachal'nik kombinata Chelyabinskugol' (for Kondratenko).
2. Glavnyy inzh. Magnitogorskogo rudnika (for Tikhovodov).
3. Permskiy politekhnicheskiy institut (for Rudnik, Korkunov).
4. Bereznikovskiy sodovyy zavod (for Rachitskikh, Zagurayev).

MEL'NIKOV, N.V.; SLEDZYUK, P.Ye.; ZAV'YALOV, S.S.; BUMIN, A.I.;

VASIL'YEV, M.V.; NOVOZHILOV, M.G.; ZURKOV, P.E.; IL'IN, M.V.;

VILESOV, G.I.; POPOV, S.I.; SANDRIGAYLO, N.F.; SHILIN, A.N.;

ZURRILOV, L.Ye.; TSIMBALENKO, L.N.; VLOKH, N.P.; OMEL'CHENKO, A.N.

Mikhail Lazarevich Rudakov, 1912-1964; an obituary. Gor.

zhur. no.9:78 S'64. (MIRA 17:12)

BUSYREV, Vladislav Mikhaylovich, kand. tekhn. nauk; GUSECHIN, Vladimir Vasil'yevich; ZURKOV, P.E., doktor tekhn. nauk, prof., otv. red.

[Efficiency of mining apatite and nepheline ores by the induced level caving system] Effektivnost' nazrabetki apatito-nefelinovykh rud sistemoi etazhnogo prinuditelinogo obrusheniia. Moskva, Izd-vo "Nauka," 1964. 97 p. (MIRA 17:8)

ZURKOV, P.E., doktor tekhn. nauk, prof.; YELENSKIY, S.I., kand. tekhn. nauk; KOTOV, V.N.; KONDRATENKO, V.P.; SOLOV'YEV, P.M.

FR4 \$33

Book reviews and bibliography. Bezop. truda v prom. 8 no.11: 56-59 N '64. (MIRA 18:2)

1. Magnitogorskiy gornometallurgicheskiy institut im G.N. Nosova (for Zurkov). 2. Nachal'nik otdela tekhniki bezopasnosti Yuzhno-Ural'skogo soveta narodnogo khozyaystva (for Yelenskiy).
3. Nachal'nik Gornogo upravleniya Magnitogorskogo metallurgicheskogo kombinata (for Kotov). 4. Nachal'nik kombinata Chelyabinskugol' (for Kondratenko).

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065620009-1"

ZURKOV, P.E., prof.; BUSYREV, V.M., inzh.

Study of the efficiency of grizzly and scraper haulage of ores. Izv.vys.ucheb.zav.:gor.zhur. 7 no. 1:19-24 '64. (MIRA 17:5)

1. Magnitogorskiy gornometallurgicheskiy institut im. G.M. Nosova (for Zurkov). 2. Kol'skiy filial imeni S.M.Kirova AN SSSR (for Busyrev). Rekomendovana kafedroy podzemnoy razrabotki gornometallurgicheskogo instituta im. G.M.Nosova.

Drawing ore through end workings. Izv.vys.ucheb.zav.;gor.zhur.
6 no.11:13-15 '63. (MIRA 17:4)

1. Magnitogorskiy gornometallurgicheskiy institut imeni Nosova. Rekomendovana kafedroy podzemnoy razrabotki mestorozhdeniy poleznykh iskopayemykh.

ZURKOV, P.E., prof.; POSOKHOV, Yu.N., assistent Determining the depth limit of open pits for thick pitching deposits. Izv. vys. ucheb. zav.; gor. zhur. no.5:19-24 *61. (MIRA 16:7) 1. Magnitogorskiy gornometallurgicheskiy institut imeni G.I. Nosova. Rekomendovana kafedroy otkrytoy razrabotki mestorozhdeniy poleznykh iskopayenykh. (Strip mining)

SPIVAKOVSKIY, Aleksandr Onisimovich; POTAFOV, Mikhail denmadiyevich, kand. tekhn. nauk; ANDREYEV, Aleksey Vladimdrovich, kand. tekhn. nauk; ZUNKOV, P.E., prof., doktor tekhn. nauk, retsenzent; IYUBINOV, N.G., otv. rod.; IL'INSKAYA, G.M., tekhn. red.

[Transportation in open-pit mines] Transport na otkrytykh razrabotkakh. Moskva, Gosgortekhizdat, 1962. 392 p. (MIA 15:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Spivakovskiy).

(Mine haulage)

ZURKOV, P.E., prof.; BOGATSKIY, V.F., inzh.; SLASHCHILIN, I.T., inzh.

Determining the stability of the side slope of a pit. Izv.vys. ucheb.zav.; gor.zhur. 5 mo.2:92-96 162. (MIRA 15:4)

1. Magnitogorskiy gornometallurgicheskiy institut imeni G.I.Nomova. Rekomendovana kafedroy otkrytoy razrabotki poleznykh iskopayemykh. (Strip mining) (Rocks-- Testing)

BULYCHEV, V.V.; GOLOVIH, G.M.; EURKOV, P.B.; KARPOV, A.F.; WIKOL'SKIY, H.A.; OGITEVSKIY, V.M.; POPOV, S.I.; TRETVUS, M.M.;
SHITOV, I.S.; SHTREKT, A.A.; ZURKOV, P.E., kandidat tekhnicheskikh nauk, redsktor; KOMPARETETS, V.I., kandidat tekhnicheskikh nauk, retsenzent; VAGANOV, P.V., kandidat tekhnicheskikh
nauk, retsenzent; IKONNIKOV, A.M., kandidat tekhnicheskikh nauk,
retsenzent; SAUKHAT, I.G., kandidat tekhnicheskikh nauk,
zent; NIKCLAYEV, S.I., retsenzent.

[Mining iron ore by the opencast method] Rasrabotka shelesnykh rud otkrytym sposobom. Pod. obshchei red. P.E. Zurkova. Sverdlevsk. Gos. nauchno-tekhn. isd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 632 p.

(Iron mines and mining)

ZURKOV, P.E., doktor tekhn.nauk, prof.; POSOKHOV, Tu.N., kand.tekhn.nauk

"Basic calculations in strip mining of coal deposits," A.S. Fidelev.
Reviewed by P.E. Zurkov, IU.N. Posokhov. Ugol 36 no.11:62 N '61.

(Strip mining)

(Fidelev, A.S.)